	·
L1 L2 L3 L4	LE 'CAPLUS' ENTERED AT 14:14:01 ON 29 OCT 2007 7145 S AMINOLEVULINIC ACID 2 S PROPOPORPHYRIN 8956 S PROTOPORPHYRIN 1664 S L1 AND L3 235 S L4 AND INHIBITOR 3 S L5 AND PYRIDOXAL
L7 L8 L9 L10	FILE 'STNGUIDE' ENTERED AT 14:20:18 ON 29 OCT 2007 0 S L1 AND INHIBITOR 0 S L1 AND PYRIDOXAL 0 S AMINOLEVULINIC ACID AND PYRIDOXAL 0 S PYRIDOXAL PHOSPHATE
L11 L12 L13	80 S L11 AND AMINOLEVULINIC ACID
L14	FILE 'STNGUIDE' ENTERED AT 14:38:06 ON 29 OCT 2007 0 S L11 AND INHIBITOR
L15 L16	
	FILE 'STNGUIDE' ENTERED AT 14:48:40 ON 29 OCT 2007
L19	2255205 S L17 AND LEAD OR FERROUS OR IRON OR ZINC OR PB OR FE OR ZN 2281 S L17 AND (LEAD OR FERROUS OR IRON OR ZINC) 45 S L19 AND IONS
	FILE 'STNGUIDE' ENTERED AT 15:03:39 ON 29 OCT 2007
	42134 S (LEAD OR FERROUS OR IRON OR ZINC OR ZN OR FE OE PB) AND META 8404 S L23 AND (PREVENT OR PREVENTION OR INHIBIT OR INHIBITION OR IN
	FILE 'STNGUIDE' ENTERED AT 15:24:46 ON 29 OCT 2007
L27 L28 L29	FILE 'CAPLUS' ENTERED AT 15:46:10 ON 29 OCT 2007 772 S (LEAD OR PB) AND (ALA OR AMINOLEVULINIC ACID) AND (INHIBIT OR 0 S L27 AND (LEAD NEAR ALA) 82 S L27 AND METABOLISM

FILE 'STNGUIDE' ENTERED AT 15:52:04 ON 29 OCT 2007